APPENDIX B

APPENDIX "B" SUMMARY OF WORK COMPLETED AND OBLIGATIONS SATISFIED 2006 CONSENT DECREE FOR STANLEY KESSLER SUPERFUND SITE

The Parties to this Consent Decree acknowledge that EPA approved a Final Remedial Design for the Site on April 9, 1998, that such remedy was implemented pursuant to the UAO and, was optimized at the request of EPA in 2002-2003. Accordingly, the Parties agree that many of the Consent Decree obligations have already been satisfied and the Parties have identified these obligations in the table set forth below.

REFERENCE		ACTIVITIES PERFORMED
11.a	Proposal and acceptance of Supervising Contractor	The Performing Settling Defendant has proposed, and EPA has
		accepted, Advanced GeoServices Corporation ("AGC") as its
		Supervising Contractor. The requirements of Section 11.a for
		proposal and acceptance of a Supervising Contractor have been
		satisfied and nothing further is required unless and until Performing
		Settling Defendant proposes to change its Supervising Contractor.
11.b	Proposal and acceptance of Remedial Design Professional	The Performing Settling Defendant has proposed, and EPA has
		accepted, Bernard Beegle, P.G. of ACG as its Remedial Design
		Professional. The requirements of Section 11.b for proposal and
		acceptance of a Remedial Design Professional have been satisfied
		and nothing further is required unless and until Performing Settling
		Defendant proposes to change its Remedial Design Professional.
11. c	Proposal and acceptance of other contractors and subcontractors	The Performing Settling Defendant has proposed, and EPA has
		accepted, Cordonna Associates, U. S. Filter, Ginnona Electric, A-Z
		Mechanical, Bosch Plumbing and Modern Concrete, as additional
		contractors and subcontractors. The requirements of Section 11.c
		have been satisfied and nothing further is required unless and until
		Performing Settling Defendant proposes to add subcontractors.
12.a	Submission and approval of Remedial Design Work Plan	A Remedial Design Work Plan dated October 4, 1996 for design of
		the remedy set forth in the ROD and for achievement of the
		Performance Standards and other requirements set forth in the ROD,
		including the Health and Safety Plan was prepared and submitted to
		EPA pursuant to the UAO. The Remedial Design Work Plan was
		approved by EPA by letter dated September 20, 1996 and thereafter
		implemented pursuant to the UAO.

APPENDIX "B" SUMMARY OF WORK COMPLETED AND OBLIGATIONS SATISFIED 2006 CONSENT DECREE FOR STANLEY KESSLER SUPERFUND SITE

REFERENCE	REQUIREMENTS	ACTIVITIES PERFORMED
12 b.		A Final Remedial Design for the Site was submitted to EPA on March 31, 1998 (the "Final Design") pursuant to the UAO. EPA approved the Final Design by letter dated April 9, 1998 and it was implemented pursuant to the UAO. On April 4, 2002, EPA requested optimization of the groundwater extraction and treatment system at the Site. A Groundwater Recovery Optimization Work Plan dated May 30, 2002, revised June 28, 2002 and letter addendum dated November 25, 2002 (the "Optimization Work Plan"), was approved by EPA by letter dated November 27, 2002. Field activities to implement the optimization were documented and described in the Groundwater Recovery Optimization Work Plan Implementation Report dated October 21, 2003 (the "Optimization
12 b.		Implementation Report"). The Final Design, as modified by the EPA-approved Optimization Work Plan and Optimization Implementation Report, shall serve as the Remedial Action Work Plan and shall be enforceable under this Consent Decree. The Performing Settling Defendant shall implement the activities required under the Remedial Action Work plan in accordance with the schedules and methodologies contained therein. Requirements of this Section 12 have been satisfied and nothing further is required unless and until EPA determines that a Modification of the Work is necessary pursuant to Paragraph 15.
13.	Proposal and acceptance of Resident Engineer	The Performing Settling Defendant has proposed, and EPA has accepted, Bernard Beegle, P. G. of ACG as its Resident Engineer. The requirements of Section 13 for proposal and acceptance of the Resident Engineer have been satisfied and nothing further is required unless and until Performing Settling Defendant proposes to change its Resident Engineer.
24, 25	Submission and approval of a Sampling and Analysis Plan ("SAP"), including a Quality Assurance Project Plan ("QAPP") and a Field Sampling Plan ("FSP").	A SAP, including a QAPP and FSP, were submitted to and approved by EPA as part of the Final Design. The requirements for proposal and approval of a SAP, including a QAPP and FSP, of Paragraphs 24 and 25 have been satisfied and nothing further is required unless and until PSD proposes modifications to the SAP, QAPP or FSP. Compliance with the approved SAP, QAPP and FSP shall be

APPENDIX "B" SUMMARY OF WORK COMPLETED AND OBLIGATIONS SATISFIED 2006 CONSENT DECREE FOR STANLEY KESSLER SUPERFUND SITE

REFERENCE	REQUIREMENTS	ACTIVITIES PERFORMED
		deemed to be compliance with this Paragraphs 24 and 25.
25c. & d.	Submission and acceptance of Laboratory Quality Assurance documentation	Required laboratory quality assurance documentation was submitted pursuant to the UAO and approved as part of the Final Design. The requirements of Paragraph 25.c. pertaining to this information have been satisfied.
46.	Designation and acceptance of Project Coordinator and Alternate Project Coordinator	The Performing Settling Defendant has proposed and EPA has accepted the following as the Performing Settling Defendant's Project Coordinator and Alternate Project Coordinator:
		Project Coordinator Bernard B. Beegle, P.G. Advanced GeoServices Corp. 1055 Andrew Drive West Chester, PA 19380-4293 (610) 840-9100 x125 (phone) (610) 840-9199 (telefax)
		Alternate Project Coordinator Paul Stratman, P. E., P. G. Advanced GeoServices Corp. 1055 Andrew Drive West Chester, PA 19380-4293 (610) 840-9100 x 122 (phone) (610) 840-9199 (telefax)